

What is claimed is:

1. A machine for stencil printing comprising:
a control panel for setting stencil making conditions and
5 printing conditions;
a stencil making section making a stencil sheet based on
the stencil making conditions;
a stencil winding section wrapping the perforated stencil
sheet around a printing drum, the printing drum comprising a
10 storage section;
a printing section including a printing conditions
adjustment section, the printing conditions adjustment section
adjusting the printing section based on the printing conditions;
and
15 a control section storing the stencil making conditions
of the stencil sheet and the printing conditions into the storage
section at the time when the perforated stencil sheet is wrapped
around the printing drum, the control section adjusting the
printing condition adjustment section to print based on the
20 stencil making conditions and the printing conditions in response
to a direction of start of printing processing.
2. The machine of claim 1, further comprising
a display section for displaying the stencil making
25 conditions and the printing conditions.
3. The machine of claim 2, wherein the control section controls

the display section to display the stencil making conditions and the printing conditions at the time when the printing drum to be used for the printing processing is set on the machine, and adjusts the printing conditions adjustment section to print
5 based on the stencil making conditions and the printing conditions stored in the storage section in response to the direction of the printing processing start.

4. The machine of claim 1, wherein the stencil making
10 conditions includes a ink-saving printing in order to printing with cutting back ink consumption.

5. The machine of claim 1, wherein the printing conditions adjustment section includes a printing speed adjustment section
15 for adjusting printing speed.

6. The machine of claim 5, wherein the printing speed adjustment section adjusts the printing speed as number of revolutions of the printing drum.
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7. The machine of claim 1, wherein the printing condition adjustment section includes a printing pressure adjustment section for adjusting printing density.

25 8. The machine of claim 7, wherein the printing pressure adjustment section adjusts the printing density as a pressure force of a pressure roller against the printing drum.

9. A method for stencil printing of a stencil printing machine, the stencil printing machine includes a control panel for setting stencil making conditions and printing conditions, a stencil making section making a stencil sheet based on the stencil making conditions, a stencil winding section wrapping the perforated stencil sheet around a printing drum, a printing section printing having a printing condition adjustment section adjusting the printing section based on the printing conditions, the method comprising:

storing the stencil making conditions of the stencil sheet and the printing conditions into a storage section installed in the printing drum at the time when the perforated stencil sheet is wrapped around the printing drum; and

adjusting the printing condition adjustment section to print based on the stencil making conditions and the printing conditions in response to a direction of start of printing processing.

10. The method of claim 9, wherein the stencil printing machine displays the stencil making conditions and the printing conditions on a display section at the time when the printing drum to be used for the printing processing is set on the stencil printing machine, and adjusts the printing conditions adjustment section to print based on the stencil making conditions and the printing conditions stored in the storage section in response to the direction of the printing processing start.